

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	99	(antenna or phthalocyanine or naphthalocyanine) same dissolv\$ same matrix	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/02 17:59
S2	330	(activator or (color adj former)) same soluble same matrix	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/02 17:53
S3	161	(activator or (color adj former)) same (distribute or distributing or distributed or disperse or dispersing or dispered) same matrix	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/02 17:55
S4	540	S1 or S2 or S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/02 17:56
S5	5	S1 and S2 and S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/02 17:58
S6	9	(antenna or phthalocyanine or naphthalocyanine) and matrix and (color adj former) and activator and soluble and dissolv\$ and (distribute or distributing or distributed or disperse or dispersing or dispersed)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 05:58
S7	540	("2,3" adj naphthalocyanine) or (38,993-5) or (silicon adj phthalocyanine) or benzophthalocyanine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 06:05
S8	99	(("2,3" adj naphthalocyanine) or (38,993-5) or (silicon adj phthalocyanine) or benzophthalocyanine) same (expose or exposed or exposing or exposure or radiation or light or laser infrared)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 06:07